

Electronic Filing System (EFS) Data Electronic Patent Application Submission USPTO Use Only

EFS ID:

61787

Application ID:

10005876

Title of Invention:

Synthesis of Nucleic Acid

Methods and Compositions for

Molecules Using Multiple

Recognition Sites

First Named Inventor:

Jonathan Chesnut

Domestic/Foreign Application:

Domestic Application

Filing Date:

2001-12-07

Effective Receipt Date:

2004-06-01

Submission Type:

Information Disclosure

Statement

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7958

Attorney Docket Number:

.0942.5340002

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08312005

Card Holder Name:

SKGF P.L.L.C.

Postal Code:

20005

RAM Payment Status:

RAM success

RAM User ID:

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2004-06-01

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Trademark Office,ou=Department of Commerce,o=U.S. Government,c=US Certificate Message Digest: 37b451da06b7a119e91b8edb373ffb13ae86fe75



TRANSMITTAL

Électronic Version v1.1
Stylesheet Version v1.1.0

Title of Invention

Methods and Compositions for Synthesis of Nucleic Acid Molecules Using Multiple Recognition Sites

Application Number:

10/005876

Date:

2001-12-07

First Named Applicant:

Jonathan Chesnut

Confirmation Number:

7958

Attorney Docket Number: 0942.5340002

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Submitted by:	Elec. Sign.	Sign. Capacity
Brian J Del Buono	Brian J. DEL BUONO	Attorney
Registered Number: 42473		

Documents being submitted

Files

us-fee-sheet

0942.5340002-usfees.xml

us-fee-sheet.xsl

us-fee-sheet.dtd

us-ids

0942.5340002-usidst.xml

us-ids.dtd

us-ids.xsl

Comments

This IDS is being filed as two submissions on the same day. One submission is electronic and one submission is non-electronic. It is believed that only one fee under 37 C.F.R. section 1.17(p) is required to cover both submissions. That fee is included with the electronic submission.

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FEE TRANSMITTAL

臣lectronic Version v08 Stylesheet Version v08.0

> Title of Invention

Methods and Compositions for Synthesis of Nucleic Acid Molecules Using Multiple Recognition Sites

Application Number:

10/005876

Date:

2001-12-07

First Named Applicant:

Jonathan Chesnut

Attorney Docket Number: 0942.5340002

Art Unit:

1636

Examiner:

James SKetter

TOTAL FEE AUTHORIZED \$180

Patent fees are subject to annual revisions on or about October 1st of each year.

BASIC FILING FEE

Fee Description	Fee Code	Amount \$	Fee Paid \$
Submission Of Information Disclosure Stmt Fee	1806	180	180

AUTHORIZED BILLING INFORMATION

The commissioner is hereby authorized to charge indicated fees and credit any overpayments to:

Credit account number:

1005

Expiration Date (YYYYMMDD): 2005-08-31

Authorized name:

SKGF P.L.L.C.

Billing address:

20005



ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Ělectronic Version v18 Stylesheet Version v18.0

Title of Invention

Methods and Compositions for Synthesis of Nucleic Acid Molecules Using Multiple Recognition Sites

Application Number:

10/005876

Confirmation Number: 7958

Semimation (Validor). 7000

First Named Applicant: Jonathan Chesnut Attorney Docket Number: 0942.5340002

Art Unit:

1636

Examiner:

James S Ketter

Search string:

(6066778 or 6720140 or 20040053412 or

20020182731 or 20030027289 or 20030054555

or 20030059900 or 20030100110 or

20020172997 or 20020192819 or 20030157716

or 20020094574 or 20030054552 or

20030064515 or 20030068799 or 20030175970

or 20040063207 or 20030157662 or

20020007051 or 20030124555 or 20030077804

or 20030186233).pn.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
	1	6066778	2000-05-23	Ginsburg et al.			•
	2	6720140	2004-04-13	Hartley et al.			

US Published Applications

Note: Applicant is not required to submit a paper copy of cited US Published Applications

init	Cite.No.	Pub. No.	Date	Applicant	Kind	Class	Subclass
	1	20040053412	2004-03-18	Hartley et al.			
	2	20020182731	2002-12-05	Ji et al.			
	3	20030027289	2003-02-06	Farmer			
	4	20030054555	2003-03-20	Farmer et al.			

5	20030059900	2003-03-27	Farmer	
6	20030100110	2003-05-29	Hartley et al.	
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8	20020192819	2002-12-19	Hartley et al.	
9	20030157716	2003-08-21	Hartley et al.	
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19	20030077804	2003-04-24	Byrd et al.	
20	20030186233	2003-10-02	Chesnut et al.	

Signature

Examiner Name	Date